

Art Unit: 2852

CLMPTO

ARD

08/16/04

Cancel claims 1 to 5

6. An image communication system for transmitting and receiving an image via a communication line, comprising:

an image photographing unit capable of being controlled in response to control information sent via the communication line;

supply means for supplying an image signal from said image photographing unit to an image display unit so as to display an image taken by said image photographing unit;

designating means for designating a position on an image displayed on said image display unit; and

control information informing means for informing, via the communication line, said image photographing unit of information for changing the photographing state of said image photographing unit, on the basis of information of the position designated by said designating means.

7. An image communication system according to claim 6, further comprising:

photographing state inspecting means for inspecting the state of said image photographing unit

BEST AVAILABLE COPY

taking an image displayed on said image display unit,
wherein on the basis of the inspection result of
said photographing state inspecting means, said control
information informing means informs, via the
communication line, said image photographing unit of
information for changing a photographing direction of
said image photographing unit so as to move the
position designated by said position designating means
to a predetermined position of a display screen of said
image display unit.